

IDS

L1 ANSWER 1 OF 2 WPINDEX COPYRIGHT 2003 THOMSON DERWENT on STN  
 ACCESSION NUMBER: 1997-500195 [46] WPINDEX  
 DOC. NO. NON-CPI: N1997-416889  
 DOC. NO. CPI: C1997-159026  
 TITLE: Optical disc substrate having superior heat resistance - containing polyphenylene ether and optionally styrene based resin.  
 DERWENT CLASS: A89 L03 T03 W04  
 PATENT ASSIGNEE(S): (ASAHI) ASAHI KASEI KOGYO KK  
 COUNTRY COUNT: 1  
 PATENT INFORMATION:

PATENT NO	KIND	DATE	WEEK	LA	PG
JP 09237437	A	19970909	(199746)*	6	<--

## APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
JP 09237437	A	JP 1996-45998	19960304

PRIORITY APPLN. INFO: JP 1996-45998 19960304

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AB JP 09237437 A UPAB: 19971119

An optical disc substrate contains a resin compsn. consisting of a polyphenylene ether-based resin, or a polyphenylene ether-based resin and a styrene-based resin.

USE - The optical disc substrate having superior heat resistance partic. finds its application in a digital video disc.

ADVANTAGE - The optical disc substrate has high heat resistance, low hygroscopicity, superior heat stability, and dimensional stability

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